

## NAYEF ALASMARI

Riyadh, Saudi Arabia Mobile: (+966) 56 444 0500 Email: n.alasmari@mu.edu.sa

Academic Qualifications	
The University of Queensland, Australia MSc Magnetic Resonance Technology (GPA of 5.07 out of 7)	2016-2017
Prince Sattam Bin Abdulaziz University, Saudi Arabia BA Radiological Sciences (GPA of 3.92 out of 5)	2008-2013
Career History	
Lecturer and MRI Practitioner Majmaah University, Saudi Arabia College of Applied Medical Sciences Department of Radiological Sciences and Medical Imaging	2020-Present
<b>Teaching Assistant</b> Majmaah University, Saudi Arabia College of Applied Medical Sciences Department of Radiological Sciences and Medical Imaging	2014-2019
<b>Radiological Technologist</b> Ministry of Health Prince Mohammed bin Abdulaziz Hospital, Riyadh, Saudi Arabia	2013
Training and Courses Attended	
Introduction to Good Clinical Practice (GCP) eLearning	2024
Attended The 57th European Society of Paediatric Radiology (ESPR) conference, Belgrade, Serbia.	2023
12th Annual Mellanby Centre Research Day	2023
Integrated Musculo-Skeletal Biomechanics (IMSB) group seminar	2022
Thesis Writing Workshop: Tips and Guidance for Thesis Writers	2022
Experts in the Family Justice System Symposium	2022
Introduction to MRI Techniques: What Do You Need to Know?	2022



الطبية التطيير	
Writing your PhD Literature Review Module	2022
Statistical Package for the Social Sciences (SPSS) course	2022
Basic of MRI Pulse Sequences (Protocols)	2022
Paraphrasing and Using Academic Sources	2022
Research Integrity, Second Edition	2022
FCM6100 Research Ethics and Integrity at University of Sheffield	2022
MRI Safety Training for Level 1 Personnel Confirmation	2021
Parameters and Trade-offs in MRI	2021
MRI Safety Training for Level 2 Personnel Confirmation	2021
Flow Phenomena and Artefacts in MRI	2021
Pulse Sequences in MRI	2021
Research Data Management Plan	2021
The GOSH Certificate Course in Paediatric Neuro – MRI	2020
Virtual Environment for Radiotherapy (VERT) 3.3 – Update Training	2020
Advanced MRI Course	2019
'Tips to Select the Right Journal for Your Research Paper' Workshop	2017
6-Months Internship at King Saud Medical City (4 Months in MRI	2013
department), Riyadh, Saudi Arabia	
The Emergency Radiology Conference, Riyadh, Saudi Arabia	2012
6-Month Internship at General Intelligence Presidential Hospital, Riyadh,	2012
Saudi Arabia	
The 3rd Saudi Radiologic Technologists Conference, Riyadh, Saudi Arabia	2012
One-Month Summer Training Program at Dallah Hospital, Riyadh, Saudi	2011
Arabia	
The 2nd Saudi Radiologic Technologists Conference, Riyadh, Saudi Arabia	2011
The 5th Saudi Conference on Medical Physics, Riyadh, Saudi Arabia	2010
The 4th Medical Devices Scientific Forum, Riyadh, Saudi Arabia	2010
The 1 <sup>st</sup> Radiation Technologist Symposium, Riyadh, Saudi Arabia	2010
Two-month Summer Training Program at Prince Sultan Military Medical	2010
City, Riyadh, Saudi Arabia	



Research Experience	
Presenting a poster presentation "The Role of MRI in the Assessment of	2023
Bone Material Property and Strength" at ESPR 2023 conference in	
Belgrade, Serbia	
Dynamic Gadolinium-Enhanced MRI Imaging in a mouse model of	2017
Traumatic Brain Injury	
Six-unit advanced graduation MSc project at The Centre	
for AdvancedImaging (CAI), The University of	
Queensland (UQ)	
The Role of MRI in Diagnosing Mild Traumatic Brain Injury	2017
Two-unit minor project at The Centre for Advanced	
Imaging (CAI), The University of Queensland (UQ)	
Dose Considerations in Different Multislice CT (MSCT) examinations	2012
BA Graduation Project at Prince Sattam bin Abdulaziz	
University	